BEST AVAILABLE U

Publication number: DE4012232

Publication date: 1991-10-17

Inventor: GROSS FRANZ JOSEF (DE)
Applicant: GROSS FRANZ JOSEF (DE)

Classification:

- international: A61F13/02; A61M1/00; A61M3/02;

A61F13/00; A61F13/02;

A61M1/00; A61M3/00; A61F13/00;

(IPC1-7): A61F13/02; A61M1/00;

A61M35/00

A61F13/02; A61M1/00T2;

- european:

A61M3/02H2

Application number: DE19904012232 19900414

Priority number(s): DE19904012232 19900414

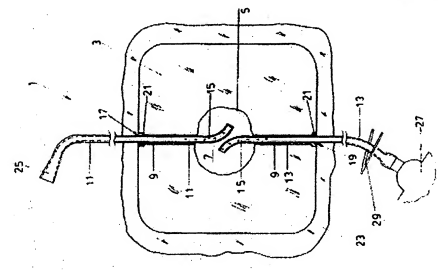
View INPADOC patent family

Report a data error here

Abstract of DE4012232

drain can be inserted into the feed and/or outlet hole in the feed tube so that the perforated ends of the drains do not project over the remote feed/outlet holes in the tube; the exterior surface of the drains is sealed by the interior of the feed tube. The skin-protecting sheet is pref. made of polyisobutylene foam. ADVANTAGE -A "Radom" or instillation dressing is partic. for treatment of deep or fibrinous suppurating wounds; it has a smooth and inert skin-protecting sheet for application or sticking to the wound. This sheet has a centre hole across the complete width of the sheet and its inlet and outlet drains can be closed off; its feed and/or outlet hygroscopic and has a feed tube running parallel to and between the two opposite edges; this tube extends shaped to fit the wound, it has at least one drain and can also have supply feed; these have perforations at their ends, and the dressing has a transparent covering for the wound. The skin-protecting sheet is anti-The prod. is versatile and simple to use. It reduces the number of changes of dressing needed and consequently shortens treatment time and material usage.

BEST AVAILABLE COPY



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY

Legal status (INPADOC) of DE4012232

DE F

4012232 A

(Patent of invention)

1993/04/08

8139

PRS Code: Code Expl.:

PRS Date:

- DISPOSAL/NON-PAYMENT OF THE ANNUAL FEE